

$$I(J^P) = \frac{1}{2}(\frac{1}{2}^+) \text{ Status: } ***$$

According to the quark model, the Ξ_c^+ (quark content usc) and Ξ_c^0 form an isospin doublet, and the spin-parity ought to be $J^P = 1/2^+$. None of I , J , or P has actually been measured.

NODE=S045

NODE=S045

Ξ_c^+ MASS

NODE=S045M

The fit uses the Ξ_c^+ and Ξ_c^0 mass and mass-difference measurements.

NODE=S045M

NODE=S045M

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
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2467.8^{+0.4}_{-0.6} OUR FIT

2467.6^{+0.4}_{-1.0} OUR AVERAGE

2468.1 ± 0.4 ^{+0.2} _{-1.4}	4950 ± 286	¹ LESIAK	05	BELL	e^+e^- , $\Upsilon(4S)$	SYCLP2=D
2465.8 ± 1.9 ± 2.5	90	FRABETTI	98	E687	γ Be, $\bar{E}_\gamma = 220$ GeV	
2467.0 ± 1.6 ± 2.0	147	EDWARDS	96	CLE2	$e^+e^- \approx \Upsilon(4S)$	
2465.1 ± 3.6 ± 1.9	30	ALBRECHT	90F	ARG	e^+e^- at $\Upsilon(4S)$	SYCLP2=C
2467 ± 3 ± 4	23	ALAM	89	CLEO	e^+e^- 10.6 GeV	SYCLP2=A
2466.5 ± 2.7 ± 1.2	5	BARLAG	89C	ACCM	π^- Cu 230 GeV	SYCLP2=B
● ● ● We do not use the following data for averages, fits, limits, etc. ● ● ●						
2464.4 ± 2.0 ± 1.4	30	FRABETTI	93B	E687	See FRABETTI 98	
2459 ± 5 ± 30	56	² COTEUS	87	SPEC	$nA \approx 600$ GeV	
2460 ± 25	82	BIAGI	83	SPEC	Σ^- Be 135 GeV	

¹ The systematic error was (wrongly) given the other way round in LESIAK 05; see the erratum.

² Although COTEUS 87 claims to agree well with BIAGI 83 on the mass and width, there appears to be a discrepancy between the two experiments. BIAGI 83 sees a single peak (stated significance about 6 standard deviations) in the $\Lambda K^- \pi^+ \pi^+$ mass spectrum. COTEUS 87 sees *two* peaks in the same spectrum, one at the Ξ_c^+ mass, the other 75 MeV lower. The latter is attributed to $\Xi_c^+ \rightarrow \Sigma^0 K^- \pi^+ \pi^+ \rightarrow (\Lambda \gamma) K^- \pi^+ \pi^+$, with the γ unseen. The *combined* significance of the double peak is stated to be 5.5 standard deviations. But the absence of any trace of a lower peak in BIAGI 83 seems to us to throw into question the interpretation of the lower peak of COTEUS 87.

NODE=S045M;LINKAGE=LE

NODE=S045M;LINKAGE=A

Ξ_c^+ MEAN LIFE

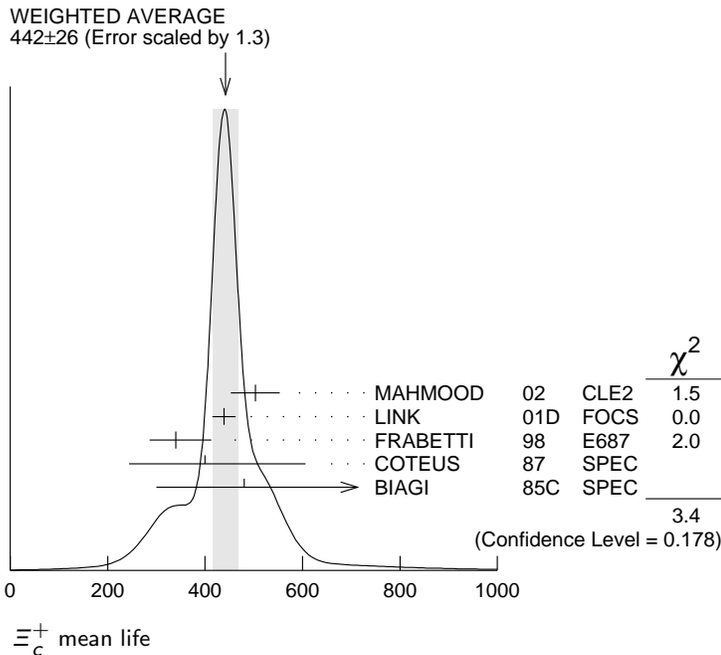
NODE=S045T

NODE=S045T

VALUE (10^{-15} s)	EVTS	DOCUMENT ID	TECN	COMMENT
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442 ± 26 OUR AVERAGE Error includes scale factor of 1.3. See the ideogram below.

503 ± 47 ± 18	250	MAHMOOD	02	CLE2	$e^+e^- \approx \Upsilon(4S)$
439 ± 22 ± 9	532	LINK	01D	FOCS	γ nucleus, $\bar{E}_\gamma \approx 180$ GeV
340 ⁺⁷⁰ ₋₅₀ ± 20	56	FRABETTI	98	E687	γ Be, $\bar{E}_\gamma = 220$ GeV
400 ⁺¹⁸⁰ ₋₁₂₀ ± 100	102	COTEUS	87	SPEC	$nA \approx 600$ GeV
480 ⁺²¹⁰⁺²⁰⁰ ₋₁₅₀₋₁₀₀	53	BIAGI	85C	SPEC	Σ^- Be 135 GeV
● ● ● We do not use the following data for averages, fits, limits, etc. ● ● ●					
410 ⁺¹¹⁰ ₋₈₀ ± 20	30	FRABETTI	93B	E687	See FRABETTI 98
200 ⁺¹¹⁰ ₋₆₀	6	BARLAG	89C	ACCM	π^- (K^-) Cu 230 GeV



Ξ_c^+ DECAY MODES

NODE=S045215;NODE=S045

Mode	Fraction (Γ_i/Γ)	Confidence level
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**No absolute branching fractions have been measured.
The following are branching *ratios* relative to $\Xi^- 2\pi^+$.**

NODE=S045;CLUMP=A

Cabibbo-favored ($S = -2$) decays

Γ_1	$p 2K_S^0$	[a]	0.087 ± 0.022	
Γ_2	$\Lambda \bar{K}^0 \pi^+$		—	
Γ_3	$\Sigma(1385)^+ \bar{K}^0$	[a,b]	1.0 ± 0.5	
Γ_4	$\Lambda K^- 2\pi^+$	[a]	0.323 ± 0.033	
Γ_5	$\Lambda \bar{K}^*(892)^0 \pi^+$	[a,b]	<0.2	90%
Γ_6	$\Sigma(1385)^+ K^- \pi^+$	[a,b]	<0.3	90%
Γ_7	$\Sigma^+ K^- \pi^+$	[a]	0.94 ± 0.11	
Γ_8	$\Sigma^+ \bar{K}^*(892)^0$	[a,b]	0.81 ± 0.15	
Γ_9	$\Sigma^0 K^- 2\pi^+$	[a]	0.29 ± 0.16	
Γ_{10}	$\Xi^0 \pi^+$	[a]	0.55 ± 0.16	
Γ_{11}	$\Xi^- 2\pi^+$	[a]	DEFINED AS 1	
Γ_{12}	$\Xi(1530)^0 \pi^+$	[a,b]	<0.1	90%
Γ_{13}	$\Xi^0 \pi^+ \pi^0$	[a]	2.34 ± 0.68	
Γ_{14}	$\Xi^0 \pi^- 2\pi^+$	[a]	1.74 ± 0.50	
Γ_{15}	$\Xi^0 e^+ \nu_e$	[a]	2.3 $^{+0.7}_{-0.9}$	
Γ_{16}	$\Omega^- K^+ \pi^+$	[a]	0.07 ± 0.04	

DESIG=21;OUR EST;→ UNCHECKED ←
 DESIG=15;OUR EST;→ UNCHECKED ←
 DESIG=16;OUR EST;→ UNCHECKED ←
 DESIG=1;OUR EST;→ UNCHECKED ←
 DESIG=8;OUR EST;→ UNCHECKED ←
 DESIG=9;OUR EST;→ UNCHECKED ←
 DESIG=4;OUR EST;→ UNCHECKED ←
 DESIG=6;OUR EST;→ UNCHECKED ←
 DESIG=2;OUR EST;→ UNCHECKED ←
 DESIG=11;OUR EST;→ UNCHECKED ←
 DESIG=3;OUR EST;→ UNCHECKED ←
 DESIG=10;OUR EST;→ UNCHECKED ←
 DESIG=7;OUR EST;→ UNCHECKED ←
 DESIG=12;OUR EST;→ UNCHECKED ←
 DESIG=5;OUR EST;→ UNCHECKED ←
 DESIG=17;OUR EST;→ UNCHECKED ←

Cabibbo-suppressed decays

Γ_{17}	$p K^- \pi^+$	[a]	0.21 ± 0.03	
Γ_{18}	$p \bar{K}^*(892)^0$	[a,b]	0.12 ± 0.02	
Γ_{19}	$\Sigma^+ \pi^+ \pi^-$	[a]	0.48 ± 0.20	
Γ_{20}	$\Sigma^- 2\pi^+$	[a]	0.18 ± 0.09	
Γ_{21}	$\Sigma^+ K^+ K^-$	[a]	0.15 ± 0.07	
Γ_{22}	$\Sigma^+ \phi$	[a,b]	<0.11	90%
Γ_{23}	$\Xi(1690)^0 K^+, \Xi(1690)^0 \rightarrow \Sigma^+ K^-$	[a]	<0.05	90%

NODE=S045;CLUMP=B
 DESIG=13;OUR EST;→ UNCHECKED ←
 DESIG=14;OUR EST;→ UNCHECKED ←
 DESIG=22;OUR EST;→ UNCHECKED ←
 DESIG=23;OUR EST;→ UNCHECKED ←
 DESIG=18;OUR EST;→ UNCHECKED ←
 DESIG=19;OUR EST;→ UNCHECKED ←
 DESIG=20;OUR EST;→ UNCHECKED ←

[a] No absolute branching fractions have been measured. The value here is the branching *ratio* relative to $\Xi^- 2\pi^+$.

LINKAGE=S45

[b] This branching fraction includes all the decay modes of the final-state resonance.

LINKAGE=SAD

Ξ_c^+ BRANCHING RATIOSCabibbo-favored ($S = -2$) decays

$\Gamma(p2K_S^0)/\Gamma(\Xi^- 2\pi^+)$

 Γ_1/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.087±0.016±0.014	168 ± 27	LESIAK	05	BELL e^+e^- , $\Upsilon(4S)$

NODE=S045220

NODE=S045305

NODE=S045R23
NODE=S045R23

$\Gamma(\Sigma(1385)^+ \bar{K}^0)/\Gamma(\Xi^- 2\pi^+)$

 Γ_3/Γ_{11} Unseen decay modes of the $\Sigma(1385)^+$ are included.

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
1.00±0.49±0.24	20	LINK	03E	FOCS < 1.72, 90% CL

NODE=S045R18

NODE=S045R18

NODE=S045R18

$\Gamma(\Lambda K^- 2\pi^+)/\Gamma(\Xi^- 2\pi^+)$

 Γ_4/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.323±0.033 OUR AVERAGE				

0.32 ± 0.03 ± 0.02	1177 ± 55	LESIAK	05	BELL e^+e^- , $\Upsilon(4S)$
0.28 ± 0.06 ± 0.06	58	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV
0.58 ± 0.16 ± 0.07	61	BERGFELD	96	CLE2 $e^+e^- \approx \Upsilon(4S)$

NODE=S045R8

NODE=S045R8

$\Gamma(\Lambda \bar{K}^*(892)^0 \pi^+)/\Gamma(\Lambda K^- 2\pi^+)$

 Γ_5/Γ_4 Unseen decay modes of the $\bar{K}^*(892)^0$ are included.

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<0.5	90	BERGFELD	96	CLE2 $e^+e^- \approx \Upsilon(4S)$

NODE=S045R9

NODE=S045R9

NODE=S045R9

$\Gamma(\Sigma(1385)^+ K^- \pi^+)/\Gamma(\Lambda K^- 2\pi^+)$

 Γ_6/Γ_4 Unseen decay modes of the $\Sigma(1385)^+$ are included.

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<0.7	90	BERGFELD	96	CLE2 $e^+e^- \approx \Upsilon(4S)$

NODE=S045R10

NODE=S045R10

NODE=S045R10

$\Gamma(\Sigma^+ K^- \pi^+)/\Gamma(\Xi^- 2\pi^+)$

 Γ_7/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.94±0.10 OUR AVERAGE				

0.91 ± 0.11 ± 0.04	251	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV
0.92 ± 0.20 ± 0.07		³ JUN	00	SELX Σ^- nucleus, 600 GeV
1.18 ± 0.26 ± 0.17	119	BERGFELD	96	CLE2 $e^+e^- \approx \Upsilon(4S)$

³This JUN 00 result is redundant with other results given below.

NODE=S045R4

NODE=S045R4

NODE=S045R4;LINKAGE=A

$\Gamma(\Sigma^+ \bar{K}^*(892)^0)/\Gamma(\Xi^- 2\pi^+)$

 Γ_8/Γ_{11} Unseen decay modes of the $\bar{K}^*(892)^0$ are included.

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.81±0.15 OUR AVERAGE				

0.78 ± 0.16 ± 0.06	119	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV
0.92 ± 0.27 ± 0.14	61	BERGFELD	96	CLE2 $e^+e^- \approx \Upsilon(4S)$

NODE=S045R6

NODE=S045R6

NODE=S045R6

$\Gamma(\Sigma^0 K^- 2\pi^+)/\Gamma(\Lambda K^- 2\pi^+)$

 Γ_9/Γ_4

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.84±0.36	47	⁴ COTEUS	87	SPEC $nA \approx 600$ GeV

⁴See, however, the note on the COTEUS 87 Ξ_c^+ mass measurement.

NODE=S045R2

NODE=S045R2

NODE=S045R2;LINKAGE=A

$\Gamma(\Xi^0 \pi^+)/\Gamma(\Xi^- 2\pi^+)$

 Γ_{10}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.55±0.13±0.09	39	EDWARDS	96	CLE2 $e^+e^- \approx \Upsilon(4S)$

NODE=S045R12

NODE=S045R12

$\Gamma(\Xi^- 2\pi^+)/\Gamma_{\text{total}}$

 Γ_{11}/Γ

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT

• • • We do not use the following data for averages, fits, limits, etc. • • •

seen	131	BERGFELD	96	CLE2 $e^+e^- \approx \Upsilon(4S)$
seen	160	AVERY	95	CLE2 $e^+e^- \approx \Upsilon(4S)$
seen	30	FRABETTI	93B	E687 γ Be, $\bar{E}_\gamma = 220$ GeV
seen	30	ALBRECHT	90F	ARG e^+e^- at $\Upsilon(4S)$
seen	23	ALAM	89	CLEO e^+e^- 10.6 GeV

NODE=S045R3

NODE=S045R3

$$\Gamma(\Xi(1530)^0 \pi^+) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{12}/Γ_{11}

Unseen decay modes of the $\Xi(1530)^0$ are included.

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<0.1	90	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV

NODE=S045R11

NODE=S045R11

NODE=S045R11

• • • We do not use the following data for averages, fits, limits, etc. • • •

<0.2	90	BERGFELD	96	CLE2 $e^+ e^- \approx \Upsilon(4S)$
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$$\Gamma(\Xi^0 \pi^+ \pi^0) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{13}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
2.34 ± 0.57 ± 0.37	81	EDWARDS	96	CLE2 $e^+ e^- \approx \Upsilon(4S)$

NODE=S045R7

NODE=S045R7

$$\Gamma(\Xi(1530)^0 \pi^+) / \Gamma(\Xi^0 \pi^+ \pi^0)$$

 Γ_{12}/Γ_{13}

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<0.3	90	EDWARDS	96	CLE2 $e^+ e^- \approx \Upsilon(4S)$

NODE=S045R13

NODE=S045R13

$$\Gamma(\Xi^0 \pi^- 2\pi^+) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{14}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
1.74 ± 0.42 ± 0.27	57	EDWARDS	96	CLE2 $e^+ e^- \approx \Upsilon(4S)$

NODE=S045R14

NODE=S045R14

$$\Gamma(\Xi^0 e^+ \nu_e) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{15}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
2.3 ± 0.6^{+0.3}_{-0.6}	41	ALEXANDER	95B	CLE2 $e^+ e^- \approx \Upsilon(4S)$

NODE=S045R5

NODE=S045R5

$$\Gamma(\Omega^- K^+ \pi^+) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{16}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.07 ± 0.03 ± 0.03	14	LINK	03E	FOCS < 0.12, 90% CL

NODE=S045R19

NODE=S045R19

———— Cabibbo-suppressed decays ————

$$\Gamma(p K^- \pi^+) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{17}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.21 ± 0.04 OUR AVERAGE				
0.194 ± 0.054	47 ± 11	VAZQUEZ-JA..08	SELX	Σ^- nucleus, 600 GeV
0.234 ± 0.047 ± 0.022	202	LINK	01B	FOCS γ nucleus
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.20 ± 0.04 ± 0.02	76	JUN	00	SELX See VAZQUEZ-JAUREGUI 08

NODE=S045310

NODE=S045R16

NODE=S045R16

$$\Gamma(p \bar{K}^*(892)^0) / \Gamma(p K^- \pi^+)$$

 Γ_{18}/Γ_{17}

Unseen decay modes of the $\bar{K}^*(892)^0$ are included.

VALUE	DOCUMENT ID	TECN	COMMENT
0.54 ± 0.09 ± 0.05	LINK	01B	FOCS γ nucleus

NODE=S045R17

NODE=S045R17

NODE=S045R17

$$\Gamma(\Sigma^+ \pi^+ \pi^-) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{19}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.48 ± 0.20	21 ± 8	VAZQUEZ-JA..08	SELX	Σ^- nucleus, 600 GeV

NODE=S045R24

NODE=S045R24

$$\Gamma(\Sigma^- 2\pi^+) / \Gamma(\Xi^- 2\pi^+)$$

 Γ_{20}/Γ_{11}

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.18 ± 0.09	10 ± 4	VAZQUEZ-JA..08	SELX	Σ^- nucleus, 600 GeV

NODE=S045R25

NODE=S045R25

$$\Gamma(\Sigma^+ K^+ K^-) / \Gamma(\Sigma^+ K^- \pi^+)$$

 Γ_{21}/Γ_7

VALUE	EVTS	DOCUMENT ID	TECN	COMMENT
0.16 ± 0.06 ± 0.01	17	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV

NODE=S045R20

NODE=S045R20

$$\Gamma(\Sigma^+ \phi) / \Gamma(\Sigma^+ K^- \pi^+)$$

 Γ_{22}/Γ_7

Unseen decay modes of the ϕ are included.

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<0.12	90	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV

NODE=S045R21

NODE=S045R21

NODE=S045R21

$$\Gamma(\Xi(1690)^0 K^+ \times B(\Xi(1690)^0 \rightarrow \Sigma^+ K^-)) / \Gamma(\Sigma^+ K^- \pi^+)$$

 Γ_{23}/Γ_7

VALUE	CL%	DOCUMENT ID	TECN	COMMENT
<0.05	90	LINK	03E	FOCS γ nucleus, $\bar{E}_\gamma \approx 180$ GeV

NODE=S045R22

NODE=S045R22

REFERENCES

NODE=S045

VAZQUEZ-JA...	08	PL B666 299	E. Vazquez-Jauregui <i>et al.</i>	(SELEX Collab.)	REFID=52465
LESIAK	05	PL B605 237	T. Lesiak <i>et al.</i>	(BELLE Collab.)	REFID=50383
Also		PL B617 198 (errata)	T. Lesiak <i>et al.</i>	(BELLE Collab.)	REFID=50652
LINK	03E	PL B571 139	J.M. Link <i>et al.</i>	(FNAL FOCUS Collab.)	REFID=49532
MAHMOOD	02	PR D65 031102	A.H. Mahmood <i>et al.</i>	(CLEO Collab.)	REFID=48513
LINK	01B	PL B512 277	J.M. Link <i>et al.</i>	(FNAL FOCUS Collab.)	REFID=48174
LINK	01D	PL B523 53	J.M. Link <i>et al.</i>	(FNAL FOCUS Collab.)	REFID=48475
JUN	00	PRL 84 1857	S.Y. Jun <i>et al.</i>	(FNAL SELEX Collab.)	REFID=47502
FRABETTI	98	PL B427 211	P.L. Frabetti <i>et al.</i>	(FNAL E687 Collab.)	REFID=46057
BERGFELD	96	PL B365 431	T. Bergfeld <i>et al.</i>	(CLEO Collab.)	REFID=44624
EDWARDS	96	PL B373 261	K.W. Edwards <i>et al.</i>	(CLEO Collab.)	REFID=44672
ALEXANDER	95B	PRL 74 3113	J. Alexander <i>et al.</i>	(CLEO Collab.)	REFID=44197
Also		PRL 75 4155 (erratum)	J. Alexander <i>et al.</i>	(CLEO Collab.)	REFID=44579
AVERY	95	PRL 75 4364	P. Avery <i>et al.</i>	(CLEO Collab.)	REFID=44563
FRABETTI	93B	PRL 70 1381	P.L. Frabetti <i>et al.</i>	(FNAL E687 Collab.)	REFID=43213
ALBRECHT	90F	PL B247 121	H. Albrecht <i>et al.</i>	(ARGUS Collab.)	REFID=41339
ALAM	89	PL B226 401	M.S. Alam <i>et al.</i>	(CLEO Collab.)	REFID=40745
BARLAG	89C	PL B233 522	S. Barlag <i>et al.</i>	(ACCMOR Collab.)	REFID=41117
COTEUS	87	PRL 59 1530	P. Coteus <i>et al.</i>	(FNAL E400 Collab.)	REFID=40131
BIAGI	85C	PL 150B 230	S.F. Biagi <i>et al.</i>	(CERN WA62 Collab.)	REFID=12148
BIAGI	83	PL 122B 455	S.F. Biagi <i>et al.</i>	(CERN WA62 Collab.)	REFID=12147
